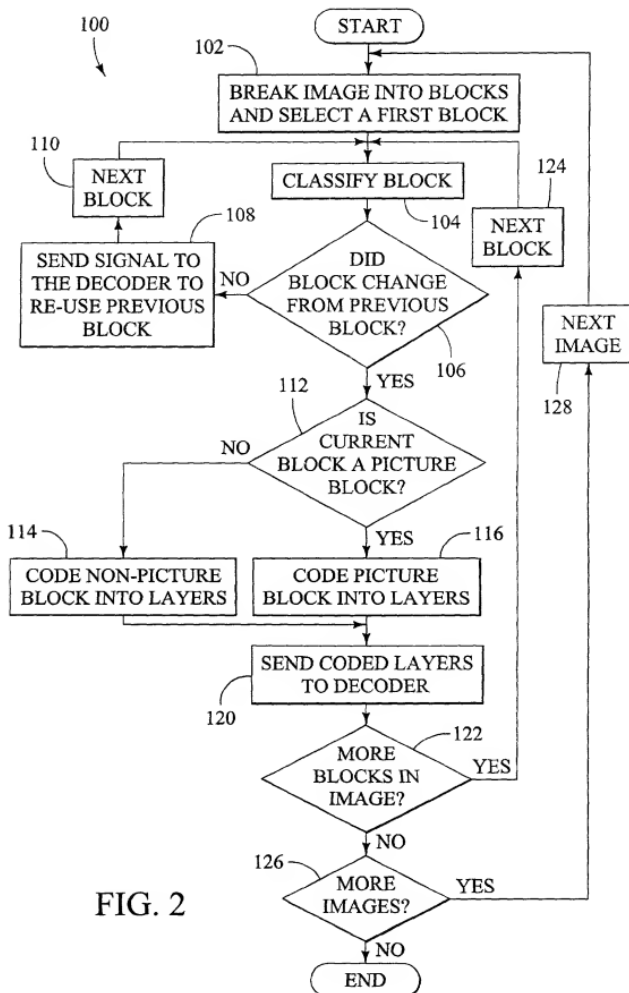
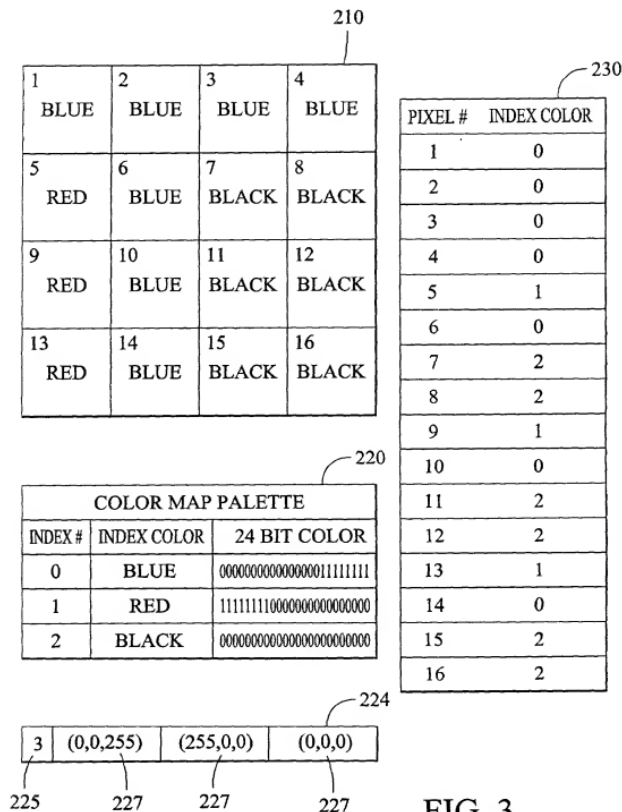


FIG. 1



10022854 - 61402



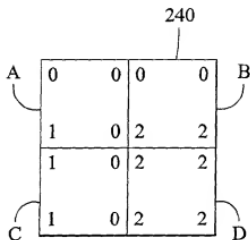


FIG. 4A

	250	
BASE LAYER	0 0 1 2	20
ENHANCEMENT 1	0 2 0 2	22
ENHANCEMENT 2	0 0 0 2	24
ENHANCEMENT 3	1 2 1 2	26

FIG. 4B

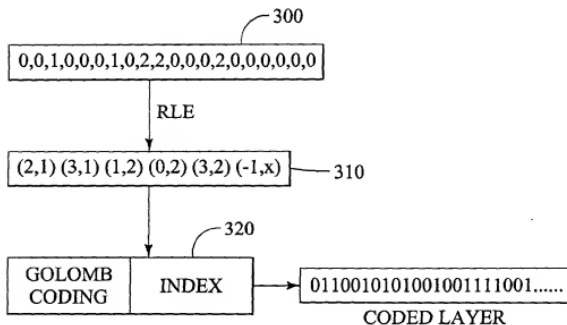


FIG. 5

<u>100</u>	<u>99</u>	<u>16</u>	<u>201</u>
<u>100</u>	<u>99</u>	<u>14</u>	<u>80</u>
<u>100</u>	<u>14</u>	<u>80</u>	<u>151</u>
<u>100</u>	<u>80</u>	<u>72</u>	<u>69</u>

FIG. 6

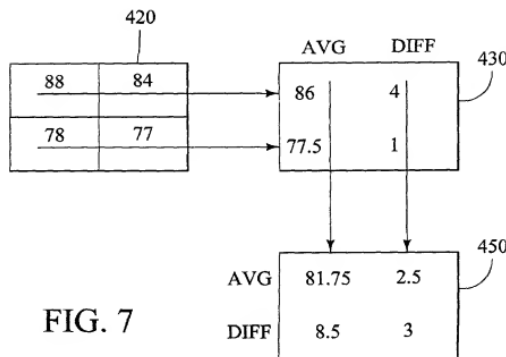


FIG. 7

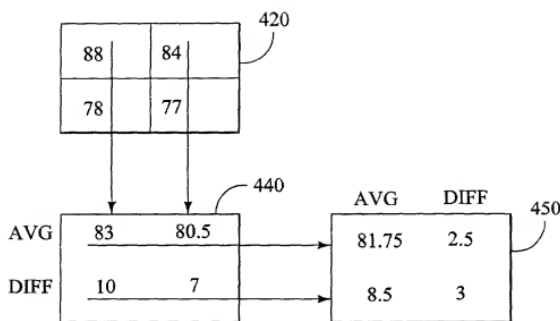


FIG. 8

470

480

490

500

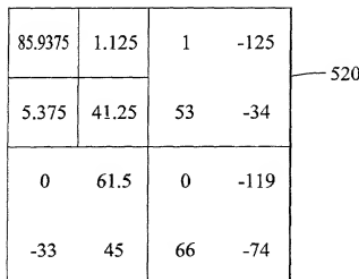
99.5	1	77.75	-125.5
0	0	61.5	-119
73.5	53	93	-34
-33	66	45	-74

AVG.	AVG.	H.DIFF	H.DIFF
AVG.	AVG.	H.DIFF	H.DIFF
V.DIFF	V.DIFF	D.DIFF	D.DIFF
V.DIFF	V.DIFF	D.DIFF	D.DIFF

99.5	77.5	1	-125.5
73.5	93	53	-34
0	61.5	0	-119
-33	45	66	-74

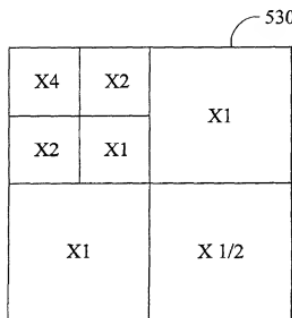
AVG.	H.DIFF	H.DIFF	H.DIFF
V.DIFF	D.DIFF	H.DIFF	H.DIFF
V.DIFF	V.DIFF	D.DIFF	D.DIFF
V.DIFF	V.DIFF	D.DIFF	D.DIFF

FIG. 9



85.9375	1.125	1	-125
5.375	41.25	53	-34
0	61.5	0	-119
-33	45	66	-74

FIG. 10



X4	X2	X1	
X2	X1		
X1		X 1/2	

FIG. 11

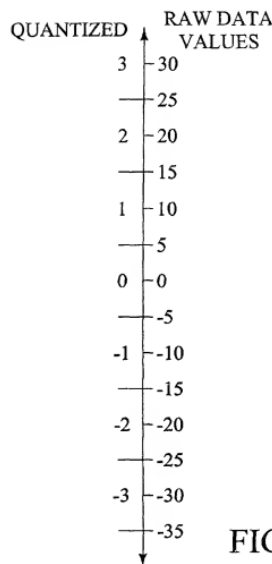


FIG. 12

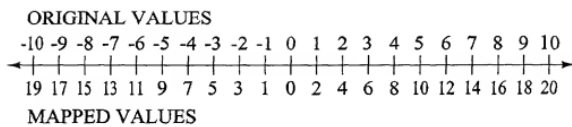


FIG. 13

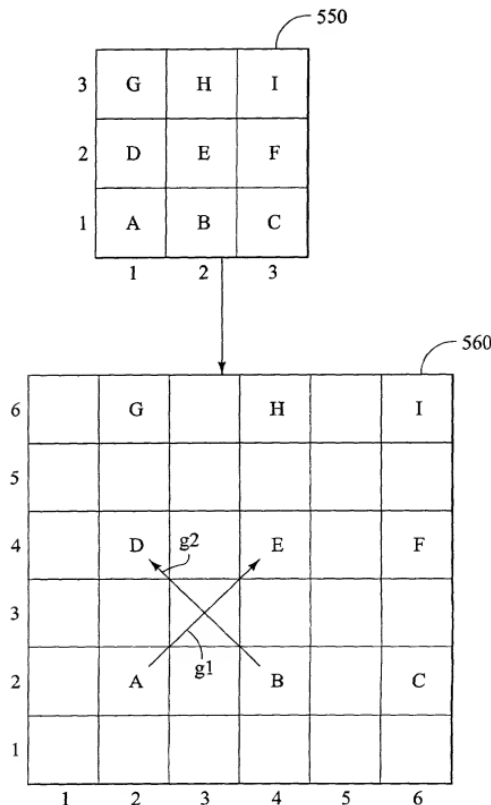


FIG. 14

10092851-054402

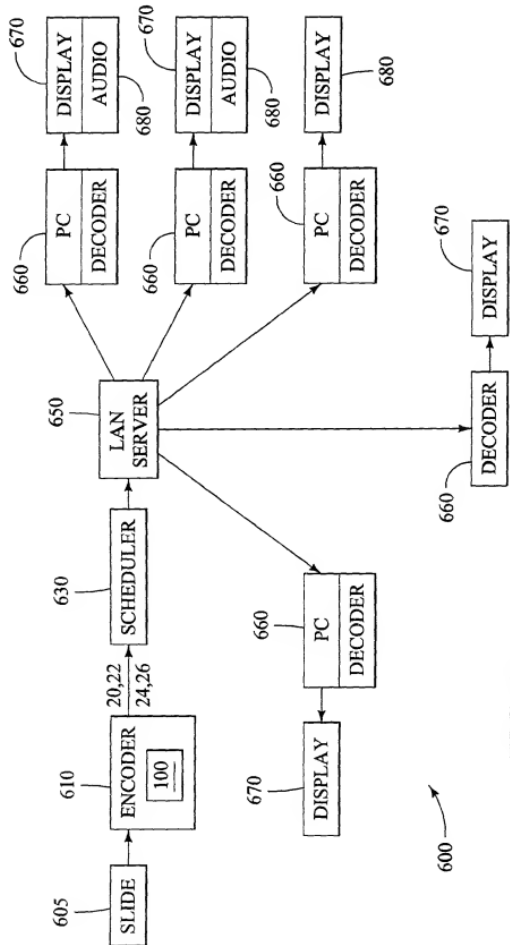


FIG. 15